MINOR IN ARTIFICIAL INTELLIGENCE

(5 Courses)

Sponsored by the Mathematics and Computer Science Departments. Artificial Intelligence has the potential to solve complex problems in a variety of fields. Students successfully completing the minor would gain skills in programing, mathematics, and artificial intelligence. Only two (2) courses may be applied to the student's major requirements.

Notes:

- Courses in the minor may also be used to fulfill General Education (Gen. Ed.) requirements (see notation following course title). Depending on a student's major some Gen. Eds. may already be fulfilled.
- A minimum of three (3) course-credits (12 semester hours) in the minor must be completed at Framingham State University to meet the residency requirement.

Four (4) required courses:		
	ИАТН 219 ИАТН 226	Calculus I Linear Algebra and Applications
	CSCI 130	Computer Science I Using Java
	<u>or</u> CSCI 156	Python Programing for Applications
	CSCI 300	Artificial Intelligence
Choose one (1) course from the following:		
	CSCI 490	Independent Study in Computer Science
	CSCI 495	Internship in Computer Science
	OGHM 110	Introduction to Digital Humanities
E	ENVS 333	Digital Field Methods: Drones, Data, & Artificial Intelligence
N	/IATH 490	Independent Study in Mathematics
N	//ATH 495	Internship in Mathematics
P	HIL 102	Introduction to Ethics: Why Be Moral?
P	SYC 236	Psychology of Learning
P	SYC 263	Cognitive Psychology